

A delivery managing system

Patent Number: EP0845747, A3
Publication date: 1998-06-03
Inventor(s): TSUKUDA GUNJI (JP)
Applicant(s): HITACHI LTD (JP)
Requested Patent: JP10162065 ✓
Application Number: EP19970120131 19971117
Priority Number(s): JP19960317438 19961128
IPC Classification: G06F17/60
EC Classification: G06F17/60C5, A47G29/14E
Equivalents: US6085170
Cited Documents: EP0370146; US4894717; EP0683466; US5223829; US5485369; JP8287158; JP5165847; JP2101572; JP6270992

Abstract

A system for managing the delivery of goods from a distribution centre through an agent to a receiver comprises a client for providing at least a schedule information of the receiver; a distribution server for providing at least a delivery schedule information and for managing the delivery of the goods; an agent server for managing the commission on the goods by the agent; a data transmission network interconnecting said client, said agent server and said distribution server; means for determining the date and time for delivery of the goods, or for deciding the agent to be used, between said client and said distribution server; and means for noticing of store-in and/or store-out of the goods into and/or from the agent to at least one of said distribution server and said client. 

Data supplied from the esp@cenet database - 12